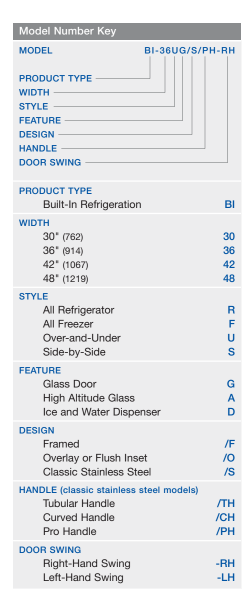




Introducing New Built-In Refrigeration. Beginning in Fall, 2008, you will have a new line of built-in refrigeration to offer your clients. We have re-engineered—exterior and interior—our built-in product line to offer you the best in design options, and your clients the best in food preservation. The 600 series as you understand it now will be gone and the new offering will take its place. We will have new panel sizes, model numbers and many new features. Review this design guide for general specification information and keep coming back to the trade section of our website, subzerotrade.com, for new information during the coming months.

Model Numbers. The cross-reference chart below provides a listing of the new built-in model numbers and the existing 600 series model numbers they are replacing.

New Built-In Model	600 Series
ALL REFRIGERATOR / ALL FREEZER BI-36R BI-36RG BI-36F	601R 601RG 601F
OVER-AND-UNDER BI-30U BI-30UG BI-36U BI-36UG	611 611G 650 650G
SIDE-BY-SIDE BI-36S BI-42S BI-42SD BI-48S BI-48SD	661 642 685 632 695
EXAMPLES BI-30UG/O-RH BI-48SD/F	611G/O-RH 695/F





Built-In Design Options. A design classic is now even better. Four distinct design approaches provide limitless flexibility for creating a beautiful kitchen. New lower profile hinges enable the new built-in units to merge more seamlessly with surrounding cabinetry. Three handle options coordinate with Wolf cooking products.





Framed. Custom cabinetry panels slide into the framed door to blend into the kitchen design. The framed design comes with a standard louvered grille and extruded handles.





Overlay. Custom cabinet overlay panels can be combined with unique hardware for design flexibility. Shown with curved handle option to compliment Wolf E Series ovens.





Flush Inset. This brand new design option allows for a flush door and grille. Classic, platinum and carbon stainless steel panels are available as sales accessories. Shown with tubular handle option to mirror Wolf L Series ovens.

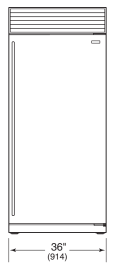




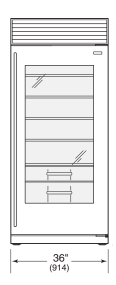
Stainless Steel. For a professional look, classic stainless is standard and requires no customization.

To compliment the look of Wolf ranges, choose the Pro handle option shown here.

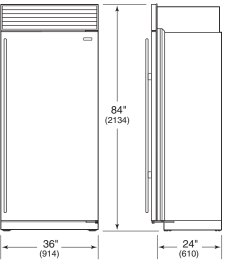
All Refrigerator / All Freezer Models



Model BI-36R ALL REFRIGERATOR



Model BI-36RG ALL REFRIGERATOR GLASS DOOR



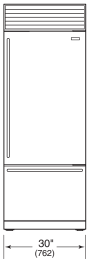
SIDE VIEW

Model BI-36F ALL FREEZER

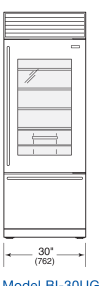
IMPORTANT NOTE:

The heights of the All Refrigerator / All Freezer Models have increased from 73" (1854) to 84" (2134).

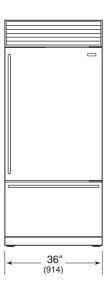
Over-and-Under Models



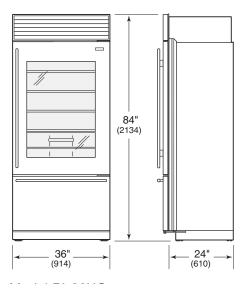
Model BI-30U



Model BI-30UG WITH GLASS DOOR



Model BI-36U

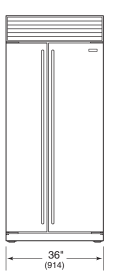


Model BI-36UG

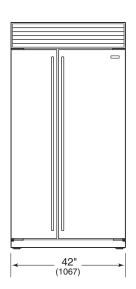
WITH GLASS DOOR

SIDE VIEW

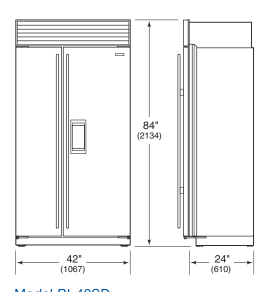
Side-by-Side Models



Model BI-36S

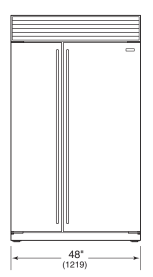


Model BI-42S

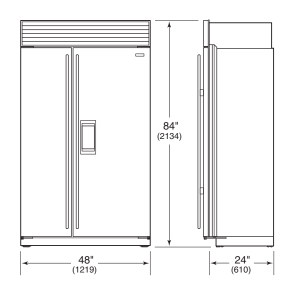


Model BI-42SD WITH DISPENSER

SIDE VIEW



Model BI-48S



Model BI-48SD

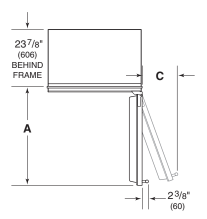
WITH DISPENSER

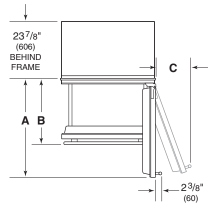
SIDE VIEW

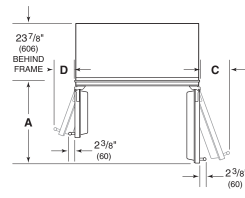
Models are shown in the stainless steel design.

IMPORTANT NOTE: Throughout this guide, dimensions in parentheses are millimeters unless otherwise specified.

Door Clearance







All Refrigerator / All Freezer Models

Over-and-Under Models

Side-by-Side Models

Door Clearance			
ALL REFRIGERATOR / AL BI-36R, BI-36RG and B		A 37 ¹ /4" (946)	C 17" (432)
OVER-AND-UNDER BI-30U and BI-30UG BI-36U and BI-36UG	A	B	C
	31 ¹ /4" (796)	23 ⁵ /8" (600)	14 ¹ / ₂ " (368)
	37 ¹ /4" (946)	23 ⁵ /8" (600)	17" (432)
SIDE-BY-SIDE	A	C	D
BI-36S	22 ¹ /4" (565)	10 ¹ / ₄ " (260)	8 ¹ / ₂ " (216)
BI-42S and BI-42SD	26 ¹ /4" (668)	12 ¹ / ₂ " (318)	8 ³ / ₄ " (222)
BI-48S and BI-48SD	30" (762)	14" (356)	9 ³ / ₄ " (248)

The doors of all built-in models open to a maximum of 110°. A 90° door stop is shipped with all units. For additional information, refer to the full-scale templates at the end of this guide. The handle depth reflects the tubular, curved and pro handles. For framed handle profile, refer to the full-scale template on page 38.

IMPORTANT NOTE: For flush inset applications, add $^{1}/_{2}$ " (13) to dimension (A).

Interior Capacity / Weight

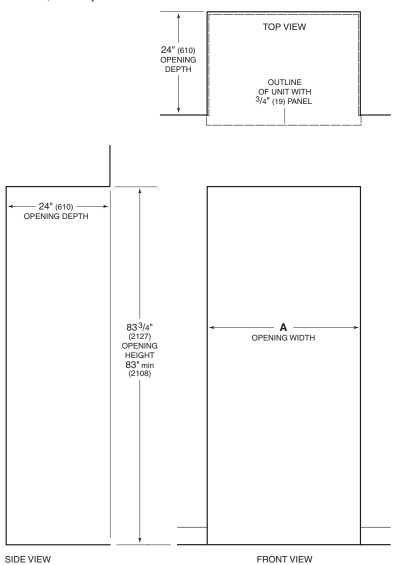
Capacity / Weight	R	F	W
BI-36R	23.3 (660)		420 (191)
BI-36RG	23.5 (665)		430 (195)
BI-36F		22.8 (646)	406 (184)
BI-30U	12.7 (361)	4.1 (116)	462 (210)
BI-30UG	12.9 (367)	4.1 (116)	476 (216)
BI-36U	15.9 (450)	5.2 (148)	515 (234)
BI-36UG	16.1 (447)	5.2 (142)	529 (240)

Capacity / Weight	R	F	W
BI-36S	12.2 (346)	8.0 (227)	538 (244)
BI-42S	16.0 (455)	8.0 (227)	582 (264)
BI-42SD	15.9 (452)	8.1 (230)	608 (276)
BI-48S	18.8 (532)	9.5 (269)	630 (286)
BI-48SD	18.7 (530)	9.6 (272)	656 (298)

Refrigerator (R) and freezer (F) interior capacities are listed in cubic feet and (liters). Shipping weights (W) are listed in pounds and (kilograms) and are based on stainless steel models.

Standard Installation Opening Dimensions

Framed, Overlay and Classic Stainless Steel Models



Opening Width	Α
BI-36R, BI-36RG and BI-36F	351/2" (902)
BI-30U and BI-30UG	291/2" (746)
BI-36U and BI-36UG	351/2" (902)
BI-36S	351/2" (902)
BI-42S and BI-42SD	41 ¹ /2" (1054)
BI-48S and BI-48SD	47 ¹ / ₂ " (1206)

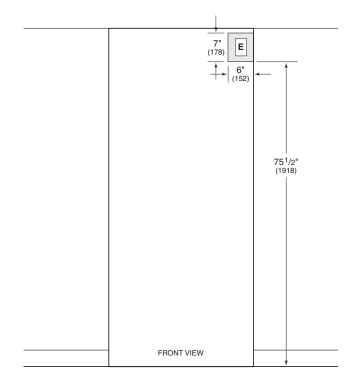
IMPORTANT NOTE: If two units are installed side by side, refer to pages 30–31 for dual standard installations.

Classic stainless steel models are ready to install out of the box.

Electrical Requirements. For all built-in models, the electrical supply should be located within the shaded area shown in the illustration. Follow the National Electrical Code and local codes and ordinances when installing the receptacle. A separate circuit, servicing only this appliance is required.

IMPORTANT NOTE: A ground fault circuit interrupter (GFCI) is not recommended and may cause interruption of operation.

Electrical Requirements	
Power Supply	115 V AC, 60 Hz
Circuit Breaker	15 amp
Receptacle	3-prong grounding-type

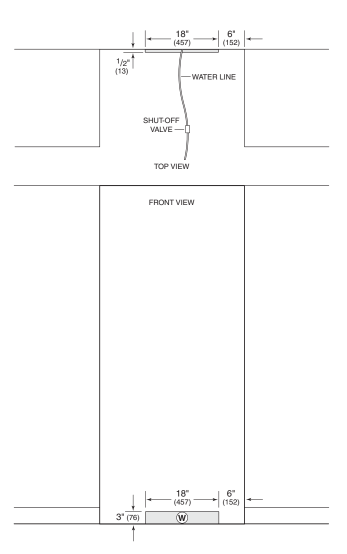


Location of electrical supply.

Plumbing Requirements. All built-in models with an automatic ice maker come with a microbiological water filtration system. The water supply line should be located within the shaded area shown in the illustration. The water supply line should be connected to the house supply with an easily accessible shut-off valve between the supply and the unit. Do not use self-piercing valves. A saddle valve kit (4200880) is available from your Sub-Zero dealer. The water line must not interfere with installation of the anti-tip brackets.

IMPORTANT NOTE: A reverse osmosis system can be used provided there is constant water pressure of 30 psi (2.1 bar) to 100 psi (6.9 bar) supplied to the unit at all times. In this application, the microbiological water filtration system should be set to bypass mode by removing the water filter cartridge and inserting the bypass plug (7005018) available from your Sub-Zero dealer. Installation instructions packed with the unit will outline this procedure.

Plumbing Requirements	
Water Supply Line	1/4" OD copper line
Water Pressure	30-100 psi (2.1-6.9 bar)
Excess Water Line for Connection	36" (914)



Location of water supply.

Framed Panels 12



Custom cabinetry panels slide into the framed door to blend into the kitchen design. The framed design comes with a standard louvered grille and extruded handles.

Framed Panel Requirements	
MAX WEIGHT PER PANEL BI-36R, BI-36RG and BI-36F All Other Framed Models	75 lbs (34 kg) 50 lbs (23 kg)
MIN PANEL THICKNESS All Framed Panels	1/4" (6)

Framed Panels. If you and your client have ordered a framed model, you will be adding panels to give the unit the traditional Sub-Zero look. The framed panel design option is available for all built-in framed models. For exact door panel dimensions for built-in framed models, refer to framed panel specifications on the following pages. Also refer to the full-scale templates at the end of this guide for additional panel and handle considerations.

The traditional framed models come with an elegant, smooth, full-length handle. Optional extended full-length handles that provide additional finger clearance for raised panels are available through your Sub-Zero dealer.

13

subzerotrade.com

Framed Panels. If the thickness of the custom panels is less than ¹/₄" (6), they must be backed up with a sheet of shim material to build the total thickness to ¹/₄" (6). If the panel is thicker than ¹/₄" (6), a routed edge must be provided around the panel to ensure a proper fit. Refer to the illustrations.

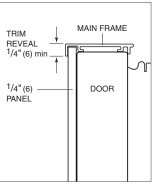
IMPORTANT NOTE: On all framed models, routing, recessing or optional extended handles may be required on raised panels for finger clearance under the handle. Refer to the full-scale templates at the end of this guide.

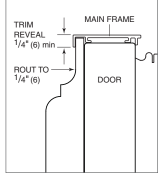
IMPORTANT NOTE: On glass door models, the edges of the window cut-out will need to be finished, as they will be exposed.

IMPORTANT NOTE: When installing two units in a side by side application, refer to pages 30–31 for dual standard installations. Be aware that rough opening dimensions are different for this application.

A CAUTION

Do not exceed the framed decorative panel dimensions. Exceeding dimensions could cause damage to the panels and the Sub-Zero unit.



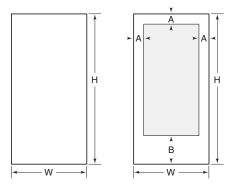


Panels 1/4" (6) thick or less.

Panels thicker than 1/4" (6).

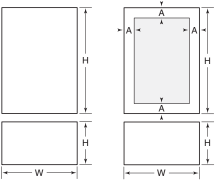
Framed Panels 14

Framed Panel Specifications



BI-36R / BI-36F BI-36RG

Models BI-36R, BI-36RG and BI-36F			
REFRIGERATOR/FREEZER Door Panel	W 35 ³ /4" (908)	H 69 ⁹ / ₁₆ " (1767)	
BI-36RG Window Cut-Out	W 25 ¹ /2" (648)	H 54 ¹ / ₁₆ " (1373) B	
Cut-Out Location	5 ³ /16" (132)	10 ⁵ /16" (262)	

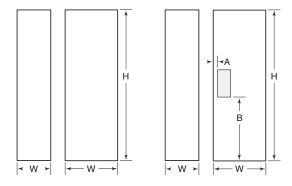


BI-30U / B	3I-36U	BI-30UG	/ BI-36UG

Models BI-30U and BI-30UG		
REFRIGERATOR Door Panel	W 29 ³ /4" (756)	H 49 ¹⁵ / ₁₆ " (1268)
FREEZER Drawer Panel	W 29 ³ /4" (756)	H 18 ¹¹ /16" (475)
BI-30UG Window Cut-Out	W 19 ¹ / ₂ " (495)	H 39 ¹¹ / ₁₆ " (1008)
Cut-Out Location		5 ³ / ₁₆ " (132)

Models BI-36U and BI-36UG		
REFRIGERATOR Door Panel	W 35 ³ /4" (908)	H 49 ¹⁵ / ₁₆ " (1268)
FREEZER Drawer Panel	W 35 ³ /4" (908)	H 18 ¹¹ / ₁₆ " (475)
BI-36UG Window Cut-Out	W 25 ¹ / ₂ " (648)	H 39 ¹¹ / ₁₆ " (1008) A
Cut-Out Location		53/16" (132)

Framed Panel Specifications



BI-36S / BI-42S / BI-48S BI-42SD / BI-48SD

Model BI-36S		
REFRIGERATOR Door Panel	W 19 ¹³ /16" (503)	H 69 ⁹ / ₁₆ " (1767)
FREEZER Door Panel	W 15 ⁷ /16" (392)	H 69 ⁹ / ₁₆ " (1767)

Models BI-42S and BI-42SD		
REFRIGERATOR Door Panel	W 24 ¹³ /16" (630)	H 69 ⁹ /16" (1767)
FREEZER Door Panel	W 16 ⁷ /16" (418)	H 69 ⁹ / ₁₆ " (1767)
BI-42SD Dispenser Cut-Out	W 5 ⁷ /8" (149)	H 12 ⁷ / ₁₆ " (316) B
Cut-Out Location	1 ⁷ /8" (48)	283/4" (730)

REFRIGERATOR Door Panel 28	W ¹ /2" (724)	H 69 ⁹ /16" (1767)
FREEZER Door Panel 18	W ³ /4" (418)	H 69 ⁹ /16" (1767)
·	W ⁷ /8" (149) A 1 ⁷ /8" (48)	H 12 ⁷ /16" (316) B 28 ³ /4" (730)

For Models BI-42SD and BI-48SD, panel thickness in the dispenser area can range from ¹/₄" (6) to a maximum of ¹/₈" (29). If the panel is thicker, you must rout out a minimum ¹/₄" (6) flat landing area to accommodate the glasswell bezel.

Framed Panels 16

Optional Panel Grille. A louvered grille, providing an 84" (2134) overall unit height, is standard on framed applications. You may choose to use Sub-Zero's optional panel grille for your application. The panel grilles can be used with all built-in models and are available for 83" (2108), 84" (2134) and 88" (2235) overall unit heights.

Grille panel dimensions listed are for a standard 84" (2134) overall height of the unit. For an 83" (2108) overall height, subtract 1" (25) from grille panel height dimensions. For an 88" (2235) overall height, add 4" (102) to height dimensions.

Optional Grille Panel	W	Н
30" (762) Models	293/4" (756)	8 ¹⁵ /16" (227)
36" (914) Models	35 ³ /4" (908)	8 ¹⁵ /16" (227)
42" (1067) Models	41 ³ /4" (1060)	8 ¹⁵ /16" (227)
48" (1219) Models	47 ³ /4" (1213)	8 ¹⁵ /16" (227)



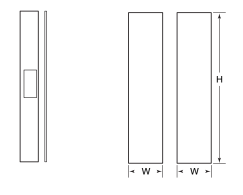


Optional panel grille.

Partial Framed Option. If you choose not to use custom panels above and below the glasswell for dispenser Model BI-42SD or BI-48SD, a stainless steel insert panel is available as a sales accessory. This accessory kit includes partial framed molding and classic stainless steel panel to provide a spill-resistant finish above and below the glasswell on the refrigerator door only. The partial framed accessory kit (7004855) is available through your Sub-Zero dealer. Refer to panel dimensions for the partial framed option below.

IMPORTANT NOTE: When using raised panels with the partial framed kit, a $^{1}/_{2}$ " (13) trim reveal down to $^{1}/_{4}$ " (6) thickness is necessary at the bezel for the panels to fit properly.

Optional Partial Framed Panels		
MODEL BI-42SD Refrigerator Panel Freezer Panel	W 15 ¹ / ₁₆ " (383) 15 ¹ / ₁₆ " (383)	H 69 ⁹ /16" (1767) 69 ⁹ /16" (1767)
MODEL BI-48SD Refrigerator Panel Freezer Panel	W 16 ³ /4" (425) 16 ³ /4" (425)	H 69 ⁹ /16" (1767) 69 ⁹ /16" (1767)



Partial Framed Kit

BI-42SD / BI-48SD Partial Framed Option

Overlay Panels 18



Custom cabinet overlay panels can be combined with unique hardware for design flexibility. Shown with curved handle option to compliment Wolf E Series ovens.

Overlay Panel Requirements

MAX WEIGHT PER PANEL

BI-36R, BI-36RG and BI-36F

All Other Overlay Models

Grille Panel

MIN PANEL THICKNESS

All Overlay Panels

5/8" (16)

Overlay Panels. If you and your client have ordered an overlay model, you will be adding panels and handles to give the unit a more custom look. The overlay panel design option is available for all built-in overlay models. For exact door panel dimensions, refer to overlay panel specifications on the following pages.

IMPORTANT NOTE: Overlay models can be used in a overlay or a flush inset application. Be aware that the application specified will affect panel sizes, rough opening dimensions and installation.

The overlay design allows decorative panels to cover the door trim for a more seamless appearance that blends with the design of the room. The most common way to achieve this look is to work with three panels—the decorative overlay panel which is typically ³/₄" (19), a .10" (3) spacer panel and a ¹/₄" (6) backer panel. Depending on your cabinet manufacturer, this could also be one panel routed for different dimensions.

Regardless of the physical construction of the panels (three-panel assembly or routed panel), you will need to follow the overlay panel specifications on the following pages for exact sizing and panel placement to ensure a proper fit.

Overlay Panels. The illustrations provide a cross section view of the three-panel assembly showing placement of the trim and a rear view of the three-panel assembly with critical dimensions, standard for all built-in models.

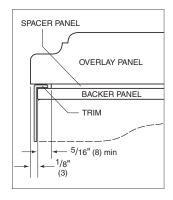
Overlay grille panels for the panel grille match the design of the overlay door panels. Dimensions for the grille panel are listed in the overlay panel specifications on the following pages.

IMPORTANT NOTE: On glass door models, the edges of the window cut-out will need to be finished, as they will be exposed.

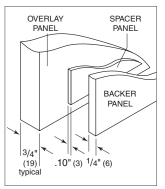
IMPORTANT NOTE: When installing two units in a side by side application, refer to pages 30–31 for dual standard installations. Be aware that rough opening dimensions are different for this application.

A CAUTION

Do not exceed the overlay decorative panel dimensions. Exceeding dimensions could cause damage to the panels and the Sub-Zero unit.



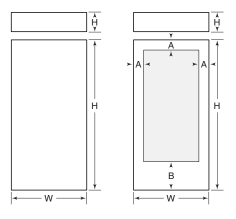




Panel assembly rear view.

Overlay Panels 20

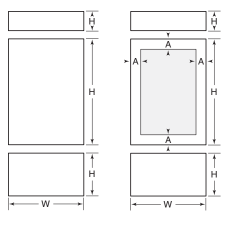
Overlay Panel Specifications



BI-36R / BI-36F BI-36RG

Models BI-36R, BI-36RG and BI	-36F	
REFRIGERATOR/FREEZER Overlay Panel Spacer Panel Backer Panel	W 36" (914) 35 ¹ /8" (892) 35 ³ /4" (908)	H 69 ³ /4" (1772) 68 ¹⁵ /16" (1751) 69 ⁹ /16" (1767)
GRILLE Overlay Panel Spacer Panel Backer Panel	W 36" (914) 35 ¹ /8" (892) 35 ³ /4" (908)	H 9 ¹ / ₄ " (235) 8 ⁵ / ₁₆ " (211) 8 ¹⁵ / ₁₆ " (227)
BI-36RG Window Cut-Out	W 25 ¹ /2" (648) A	H 54 ¹ /8" (1375) B
Cut-Out Location	5 ¹ /4" (133)	103/8" (264)

Models BI-30U and BI-30UG		
REFRIGERATOR Overlay Panel Spacer Panel Backer Panel	W 30" (762) 29 ¹ /8" (740) 29 ³ /4" (756)	H 50 ¹ /8" (1273) 49 ⁵ /16" (1253) 49 ¹⁵ /16" (1268)
FREEZER Overlay Panel Spacer Panel Backer Panel	W 30" (762) 29 ¹ /8" (740) 29 ³ /4" (756)	H 19" (483) 18 ¹ / ₁₆ " (459) 18 ¹¹ / ₁₆ " (475)
GRILLE Overlay Panel Spacer Panel Backer Panel	W 30" (762) 29 ¹ /8" (740) 29 ³ /4" (756)	H 9 ¹ /4" (235) 8 ⁵ / ₁₆ " (211) 8 ¹⁵ / ₁₆ " (227)
BI-30UG Window Cut-Out Cut-Out Location	W 19 ¹ /2" (495)	H 39 ⁵ /8" (1006) A 5 ¹ /4" (133)

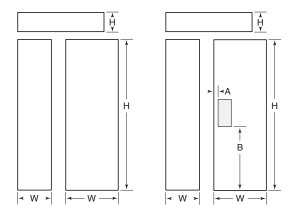


BI-30U / BI-36U BI-30UG / BI-36UG

Models BI-36U and BI-36UG		
REFRIGERATOR Overlay Panel Spacer Panel Backer Panel	W 36" (914) 35 ¹ / ₈ " (892) 35 ³ / ₄ " (908)	H 50 ¹ /8" (1273) 49 ⁵ /16" (1253) 49 ¹⁵ /16" (1268)
FREEZER Overlay Panel Spacer Panel Backer Panel	W 36" (914) 35 ¹ /8" (892) 35 ³ /4" (908)	H 19" (483) 18 ¹ / ₁₆ " (459) 18 ¹¹ / ₁₆ " (475)
GRILLE Overlay Panel Spacer Panel Backer Panel	W 36" (914) 35 ¹ / ₈ " (892) 35 ³ / ₄ " (908)	H 9 ¹ / ₄ " (235) 8 ⁵ / ₁₆ " (211) 8 ¹⁵ / ₁₆ " (227)
BI-36UG Window Cut-Out Cut-Out Location	W 25 ¹ / ₂ " (648)	H 39 ⁵ /8" (1006) A 5 ¹ /4" (133)

Grille panel dimensions listed are for a standard 84" (2134) overall height of the unit. For an 83" (2108) overall height, subtract 1" (25) from grille panel height dimensions. For an 88" (2235) overall height, add 4" (102) to height dimensions. Width dimensions do not vary.

Overlay Panel Specifications



BI-36S / BI-42S / BI-48S BI-42SD / BI-48SD

Model BI-36S		
REFRIGERATOR Overlay Panel Spacer Panel Backer Panel	W 20 ¹ / ₁₆ " (510) 19 ³ / ₁₆ " (487) 19 ¹³ / ₁₆ " (503)	H 69 ³ /4" (1772) 68 ¹⁵ /16" (1751) 69 ⁹ /16" (1767)
FREEZER Overlay Panel Spacer Panel Backer Panel	W 15 ¹¹ / ₁₆ " (398) 14 ¹³ / ₁₆ " (376) 15 ⁷ / ₁₆ " (392)	H 69 ³ /4" (1772) 68 ¹⁵ /16" (1751) 69 ⁹ /16" (1767)
GRILLE Overlay Panel Spacer Panel Backer Panel	W 36" (914) 35 ¹ /8" (892) 35 ³ /4" (908)	H 9 ¹ / ₄ " (235) 8 ⁵ / ₁₆ " (211) 8 ¹⁵ / ₁₆ " (227)

Models BI-42S and BI-42SD		
REFRIGERATOR Overlay Panel Spacer Panel Backer Panel	W 25 ¹ / ₁₆ " (637) 24 ³ / ₁₆ " (614) 24 ¹³ / ₁₆ " (630)	H 69 ³ /4" (1772) 68 ¹⁵ / ₁₆ " (1751) 69 ⁹ / ₁₆ " (1767)
FREEZER Overlay Panel Spacer Panel Backer Panel	W 16 ¹¹ / ₁₆ " (424) 15 ¹³ / ₁₆ " (402) 16 ⁷ / ₁₆ " (418)	H 69 ³ /4" (1772) 68 ¹⁵ /16" (1751) 69 ⁹ /16" (1767)
GRILLE Overlay Panel Spacer Panel Backer Panel	W 42" (1067) 41 ¹ /8" (1045) 41 ³ /4" (1060)	H 9 ¹ / ₄ " (235) 8 ⁵ / ₁₆ " (211) 8 ¹⁵ / ₁₆ " (227)
BI-42SD Dispenser Cut-Out Cut-Out Location	W 5 ⁷ /8" (149) A 2" (51)	H 12 ⁷ / ₁₆ " (316) B 28 ¹³ / ₁₆ " (732)

Models BI-48S and BI-48SD		
REFRIGERATOR Overlay Panel Spacer Panel Backer Panel	W 28 ³ / ₄ " (730) 27 ⁷ / ₈ " (708) 28 ¹ / ₂ " (724)	H 69 ³ /4" (1772) 68 ¹⁵ /16" (1751) 69 ⁹ /16" (1767)
FREEZER Overlay Panel Spacer Panel Backer Panel	W 19" (483) 18 ¹ /8" (460) 18 ³ /4" (476)	H 69 ³ /4" (1772) 68 ¹⁵ /16" (1751) 69 ⁹ /16" (1767)
GRILLE Overlay Panel Spacer Panel Backer Panel	W 48" (1219) 47 ¹ /8" (1197) 47 ³ /4" (1213)	H 9 ¹ / ₄ " (235) 8 ⁵ / ₁₆ " (211) 8 ¹⁵ / ₁₆ " (227)
BI-48SD Dispenser Cut-Out	W 5 ⁷ /8" (149) A	H 12 ⁷ / ₁₆ " (316) B
Cut-Out Location	2" (51)	28 ¹³ / ₁₆ " (732)

Grille panel dimensions listed are for a standard 84" (2134) overall height of the unit. For an 83" (2108) overall height, subtract 1" (25) from grille panel height dimensions. For an 88" (2235) overall height, add 4" (102) to height dimensions. Width dimensions do not vary.



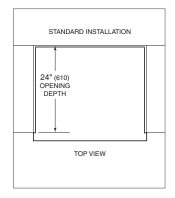
This brand new design option allows for a flush door and grille. Classic, platinum and carbon stainless steel panels are available as sales accessories. Shown with tubular handle option to mirror Wolf L Series ovens.

Flush Inset Application. It is necessary to consider the following points when planning for a flush inset application:

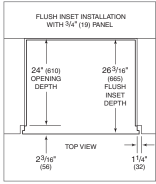
- The flush inset depth is 2³/₁₆" (56) deeper than the standard opening.
- The flush inset width is 2¹/₂" (64) wider than the standard opening.
- The flush inset height is ¹/₄" (6) higher than the standard opening.
- Panel widths increase to achieve the flush inset look.
- You must allow a ¹/₂" (13) reveal around the perimeter of the unit and grille to allow for proper door swing and airflow.

IMPORTANT NOTE: Do not confuse the flush inset application as being a separate model. This is an overlay unit in a flush installation. The same model is used in an overlay or flush inset application.

Rough opening dimensions for the new flush inset application assume the use of a $^{3}/_{4}$ " (19) decorative panel. The illustrations below show the difference between standard and flush inset installations.

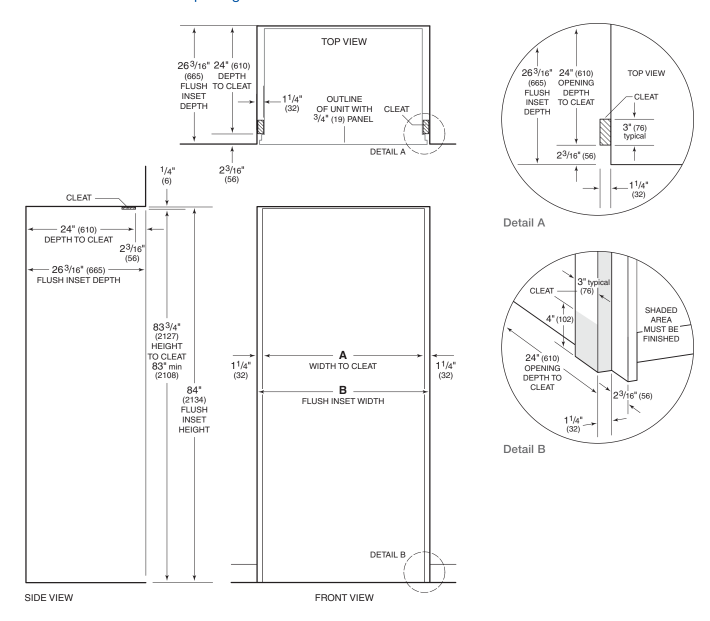






Flush inset installation.

Flush Inset Installation Opening Dimensions



Flush Inset Opening Widths	А	В
BI-36R, BI-36RG and BI-36F	35 ¹ /2" (902)	38" (965)
BI-30U and BI-30UG	291/2" (746)	32" (813)
BI-36U and BI-36UG	351/2" (902)	38" (965)
BI-36S	351/2" (902)	38" (965)
BI-42S and BI-42SD	411/2" (1054)	44" (1118)
BI-48S and BI-48SD	47 ¹ /2" (1206)	50" (1270)

IMPORTANT NOTE: Dimensions assume a $^{3}/_{4}$ " (19) panel thickness.

IMPORTANT NOTE: If two units are installed side by side, refer to pages 32–33 for dual flush inset installations.

Flush Inset Panels 24

Flush Inset Panels. The flush inset application allows decorative panels on the front of the unit to be flush with surrounding cabinetry and is available for all built-in overlay models. For exact panel dimensions, refer to flush inset panel specifications on the following pages.

The flush inset design allows decorative panels to cover the door trim for a seamless appearance that blends with the design of the room. The most common way to achieve this look is to work with three panels—the decorative flush inset panel which is typically ³/₄" (19), a .10" (3) spacer panel and a ¹/₄" (6) backer panel. Depending on your cabinet manufacturer, this could also be one panel routed for different dimensions.

Regardless of the physical construction of the panels (three-panel assembly or routed panel), you will need to follow the flush inset panel specifications on the following pages for exact sizing and panel placement to ensure a proper fit.

The illustration to the right provides a rear view of the three-panel assembly with critical dimensions, standard for all built-in models.

IMPORTANT NOTE: The inside edges of the rough opening as well as the sides and a portion of the back side of the decorative panels will need to be finished, as they will be exposed when the doors are open.

IMPORTANT NOTE: On glass door models, the edges of the window cut-out will need to be finished, as they will be exposed.

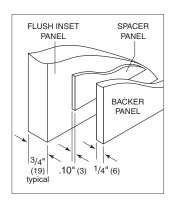
IMPORTANT NOTE: For flush inset panels thicker than ³/₄" (19), a 90° door stop may be needed to avoid interference with adjacent cabinets. Refer to the full-scale templates at the end of this guide.

IMPORTANT NOTE: When installing two units side by side in a flush inset application, refer to pages 32–35 for dual flush inset installations. Be aware that rough opening dimensions, panel sizes and offsets are different for this application.

A CAUTION

Do not exceed the flush inset decorative panel dimensions. Exceeding dimensions could cause damage to the panels and the Sub-Zero unit.

Flush Inset Panel Requirements MAX WEIGHT PER PANEL BI-36R, BI-36RG and BI-36F 75 lbs (34 kg) All Other Flush Inset Models 50 lbs (23 kg) Grille Panel 13 lbs (6 kg) MIN PANEL THICKNESS All Flush Inset Panels 5/8" (16)



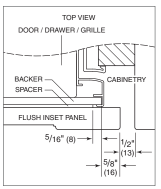
Three-panel assembly

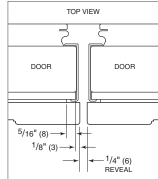
25

Flush Inset Panels. Illustrations A–F provide panel offsets and reveals for all built-in models in a flush inset application. Refer to the chart below for reference to the illustrations relating to your specific model.

For additional information on model specific panel reveals, visit the Specification Library section of our website, subzerotrade.com.

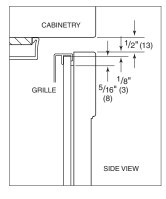
Panel Offsets	Illus.
ALL REFRIGERATOR / ALL FREEZER Door / Grille Sides Grille Top Grille Bottom / Door Top Door Bottom	A C D F
OVER-AND-UNDER Door / Drawer / Grille Sides Grille Top Grille Bottom / Door Top Door Bottom / Drawer Top Drawer Bottom	A C D E F
SIDE-BY-SIDE Doors (hinge) / Grille Sides Doors (handle) Sides Grille Top Grille Bottom / Door Top Door Bottom	A B C D

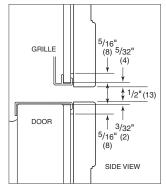




Illus. A

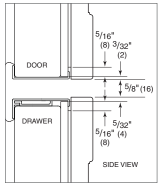
Illus. B

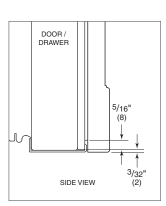




Illus. C

Illus. D



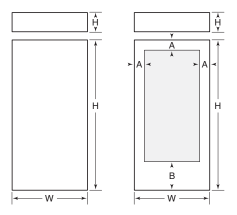


Illus. E

Illus. F

Flush Inset Panels 26

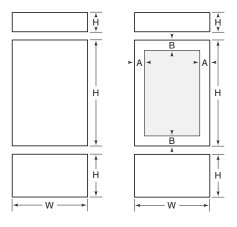
Flush Inset Panel Specifications



BI-36R / BI-36F BI-36RG

Models BI-36R, BI-36RG and B	I-36F	
REFRIGERATOR/FREEZER Flush Inset Panel Spacer Panel Backer Panel	W 37" (940) 35 ¹ /8" (892) 35 ³ /4" (908)	H 69 ³ /4" (1772) 68 ¹⁵ /16" (1751) 69 ⁹ /16" (1767)
GRILLE Flush Inset Panel Spacer Panel Backer Panel	W 37" (940) 35 ¹ /8" (892) 35 ³ /4" (908)	H 9 ¹ / ₄ " (235) 8 ⁵ / ₁₆ " (211) 8 ¹⁵ / ₁₆ " (227)
BI-36RG Window Cut-Out	W 25 ¹ / ₂ " (648) A	H 54 ¹ /8" (1375) B
Cut-Out Location	53/4" (146)	103/8" (264)

Models BI-30U and BI-30UG		
REFRIGERATOR Flush Inset Panel Spacer Panel Backer Panel	W 31" (787) 29 ¹ /8" (740) 29 ³ /4" (756)	H 50 ¹ /8" (1273) 49 ⁵ /16" (1253) 49 ¹⁵ /16" (1268)
FREEZER Flush Inset Panel Spacer Panel Backer Panel	W 31" (787) 29 ¹ /8" (740) 29 ³ /4" (756)	H 19" (483) 18 ¹ / ₁₆ " (459) 18 ¹¹ / ₁₆ " (475)
GRILLE Flush Inset Panel Spacer Panel Backer Panel	W 31" (787) 29 ¹ /8" (740) 29 ³ /4" (756)	H 9 ¹ / ₄ " (235) 8 ⁵ / ₁₆ " (211) 8 ¹⁵ / ₁₆ " (227)
BI-30UG Window Cut-Out	W 19 ¹ /2" (495) A	H 39 ⁵ /8" (1006) B
Cut-Out Location	53/4" (146)	5 ¹ /4" (133)

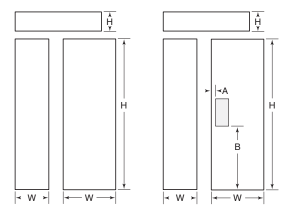


BI-30U / BI-36U BI-30UG / BI-36UG

Models BI-36U and BI-36UG		
REFRIGERATOR Flush Inset Panel Spacer Panel Backer Panel	W 37" (940) 35 ¹ / ₈ " (892) 35 ³ / ₄ " (908)	H 50 ¹ /8" (1273) 49 ⁵ / ₁₆ " (1253) 49 ¹⁵ / ₁₆ " (1268)
FREEZER Flush Inset Panel Spacer Panel Backer Panel	W 37" (940) 35 ¹ /8" (892) 35 ³ /4" (908)	H 19" (483) 18 ¹ / ₁₆ " (459) 18 ¹¹ / ₁₆ " (475)
GRILLE Flush Inset Panel Spacer Panel Backer Panel	W 37" (940) 35 ¹ /8" (892) 35 ³ /4" (908)	H 9 ¹ /4" (235) 8 ⁵ / ₁₆ " (211) 8 ¹⁵ / ₁₆ " (227)
BI-36UG Window Cut-Out	W 25 ¹ /2" (648) A	H 39 ⁵ /8" (1006) B
Cut-Out Location	5 ³ /4" (146)	5 ¹ /4" (133)

Grille panel dimensions listed are for a standard 84" (2134) overall height of the unit. For an 83" (2108) overall height, subtract 1" (25) from grille panel height dimensions. For an 88" (2235) overall height, add 4" (102) to height dimensions. Width dimensions do not vary.

Flush Inset Panel Specifications



BI-36S / BI-42S / BI-48S BI-42SD / BI-48SD

Model BI-36S		
REFRIGERATOR Flush Inset Panel Spacer Panel Backer Panel	W 20 ⁹ /16" (522) 19 ³ /16" (487) 19 ¹³ /16" (503)	H 69 ³ /4" (1772) 68 ¹⁵ /16" (1751) 69 ⁹ /16" (1767)
FREEZER Flush Inset Panel Spacer Panel Backer Panel	W 16 ³ / ₁₆ " (411) 14 ¹³ / ₁₆ " (376) 15 ⁷ / ₁₆ " (392)	H 69 ³ /4" (1772) 68 ¹⁵ /16" (1751) 69 ⁹ /16" (1767)
GRILLE Flush Inset Panel Spacer Panel Backer Panel	W 37" (940) 35 ¹ / ₈ " (892) 35 ³ / ₄ " (908)	H 9 ¹ / ₄ " (235) 8 ⁵ / ₁₆ " (211) 8 ¹⁵ / ₁₆ " (227)

Models BI-42S and BI-42SD		
REFRIGERATOR Flush Inset Panel Spacer Panel Backer Panel	W 25 ⁹ / ₁₆ " (649) 24 ³ / ₁₆ " (614) 24 ¹³ / ₁₆ " (630)	H 69 ³ /4" (1772) 68 ¹⁵ /16" (1751) 69 ⁹ /16" (1767)
FREEZER Flush Inset Panel Spacer Panel Backer Panel	W 17 ³ / ₁₆ " (437) 15 ¹³ / ₁₆ " (402) 16 ⁷ / ₁₆ " (418)	H 69 ³ /4" (1772) 68 ¹⁵ /16" (1751) 69 ⁹ /16" (1767)
GRILLE Flush Inset Panel Spacer Panel Backer Panel	W 43" (1092) 41 ¹ /8" (1045) 41 ³ /4" (1060)	H 9 ¹ / ₄ " (235) 8 ⁵ / ₁₆ " (211) 8 ¹⁵ / ₁₆ " (227)
DISPENSER (BI-42SD) Dispenser Cut-Out Cut-Out Location	W 5 ⁷ /8" (149) A 2" (51)	H 12 ⁷ / ₁₆ " (316) B 28 ¹³ / ₁₆ " (732)

Models BI-48S and BI-48SD		
REFRIGERATOR Flush Inset Panel Spacer Panel Backer Panel	W 29 ¹ / ₄ " (743) 27 ⁷ / ₈ " (708) 28 ¹ / ₂ " (724)	H 69 ³ /4" (1772) 68 ¹⁵ /16" (1751) 69 ⁹ /16" (1767)
FREEZER Flush Inset Panel Spacer Panel Backer Panel	W 19 ¹ /2" (495) 18 ¹ /8" (460) 18 ³ /4" (476)	H 69 ³ /4" (1772) 68 ¹⁵ /16" (1751) 69 ⁹ /16" (1767)
GRILLE Flush Inset Panel Spacer Panel Backer Panel	W 49" (1245) 47 ¹ /8" (1197) 47 ³ /4" (1213)	H 9 ¹ / ₄ " (235) 8 ⁵ / ₁₆ " (211) 8 ¹⁵ / ₁₆ " (227)
DISPENSER (BI-48SD) Cut-Out Cut-Out Location	W 5 ⁷ /8" (149) A 2" (51)	H 12 ⁷ / ₁₆ " (316) B 28 ¹³ / ₁₆ " (732)

Grille panel dimensions listed are for a standard 84" (2134) overall height of the unit. For an 83" (2108) overall height, subtract 1" (25) from grille panel height dimensions. For an 88" (2235) overall height, add 4" (102) to height dimensions. Width dimensions do not vary.

Dispenser Area. For Models BI-42SD and BI-48SD, the refrigerator door panel must include a cut-out to accommodate the dispenser glasswell and bezel. The thickness of the panel in this area can range from ¹/₄" (6) to a maximum of 1 ¹/₈" (29).

IMPORTANT NOTE: Regardless of the thickness of the panel for Model BI-42SD or BI-48SD, you must plan for a flat landing area for the decorative bezel surrounding the glasswell area. The illustration to the right provides exact bezel dimensions. Refer to the appropriate panel specifications page for exact cut-out location. This landing area can be accomplished in a number of different ways. These photos show two options.

One option (flush) is to rout the panel so the bezel will be flush with rails and stiles. You must rout a space to accommodate the height and width of the bezel. The width of the stile immediately adjacent to the bezel must be $1^{7}/16^{\circ}$ (37). Do not cut the entire stile to this dimension.

The other option (proud) shows a boxed out landing area for the bezel using stiles and rails to create this space. In this application, the bezel will sit proud of the stiles and rails. The total thickness of the panels at this level must not exceed 1¹/₈" (29).

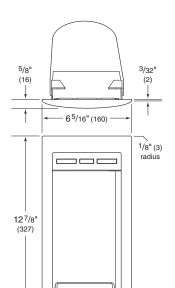
For overlay and flush inset Models BI-42SD and BI-48SD, mounting placement of the refrigerator door handle must assure proper access to the glasswell and adequate clearance under the handle. The handle placement illustration shows the relation of the refrigerator door handle to the glasswell bezel on stainless steel models.



Flush option.

Proud option.

(25)



Handle placement.

(51)

Glasswell

Profile

Handle

Profile

Dispenser dimensions.

29

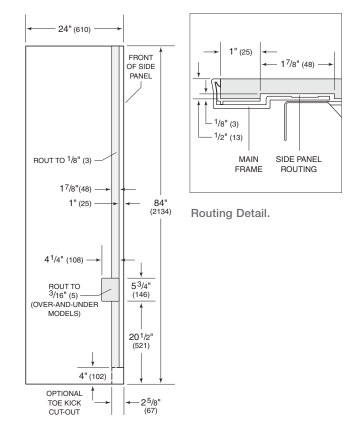
Side Panels. Side panels can be used with all framed, overlay, flush inset and stainless steel design applications. When planning for side panels with the installation of a built-in model, you need to be aware of the space configuration to achieve a pleasing fit. Depending on the exact panel you are using with your unit, the height of the panel may vary.

IMPORTANT NOTE: The use of side panels may change the width of your rough opening.

When installing a built-in unit with a custom side panel, an accessory kit (7003407) is required. Classic stainless steel and white enamel side panels are also available through your Sub-Zero dealer.

The side panel will need to be a minimum of 24" (610) deep and 1/2" (13) thick. Refer to the side panel dimensions illustration for additional specifications. Routing will be necessary in order for the side panel to fit flush against the side of the unit. Refer also to the routing detail illustration.

IMPORTANT NOTE: If you have a Model BI-30U, BI-30UG, BI-36U or BI-36UG, extra routing will be necessary to avoid having the panel hit the refrigerator lower hinge plate.



Side panel dimensions.

Dual Installations 30



Dual Standard Installation

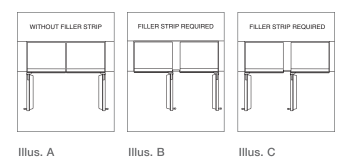
Dual Standard Installations. Two framed, overlay or stainless steel units may be placed side by side in a dual installation. Some dual standard installations will require a dual installation kit, available through your Sub-Zero dealer. If you are installing two units side by side in a flush inset application refer to page 33.

A custom filler strip can be used in between two units in a framed, overlay or stainless steel design application. It is recommended that the filler strip be at least 2" (51) wide, to prevent condensation between the units. Be sure to add the filler strip width to your rough opening width. Refer to the full-scale template on page 41.

Dual installations without a filler strip can only be accomplished using two units with opposite hinges as shown in illustration A below. The dual installations shown in illustrations B and C require a filler strip.

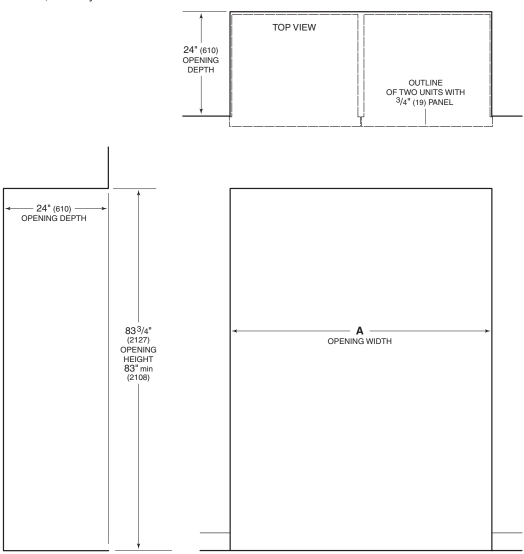
IMPORTANT NOTE: For the application shown in illustration A, a dual installation accessory kit is required. Refer to page 36 for information on dual installation accessory kits.

Dual Installation Panel Requirements	
MAX WEIGHT PER PANEL BI-36R, BI-36RG and BI-36F All Other Models Dual Wide Grille Panel	75 lbs (34 kg) 50 lbs (23 kg) 26 lbs (12 kg)
MIN PANEL THICKNESS Framed Panels Overlay and Flush Inset Panels	¹ / ₄ " (6) ⁵ / ₈ " (16)



Dual Standard Installation Opening Dimensions

Framed, Overlay and Classic Stainless Steel Models



SIDE VIEW FRONT VIEW

Opening Widths	А
Two 30" (762) Models	593/4" (1518)
Two 36" (914) Models	713/4" (1822)

IMPORTANT NOTE: A dual installation kit will be required for this installation.

Classic stainless steel models are ready to install out of the box.

Dual Installations 32



Dual Flush Inset Installation

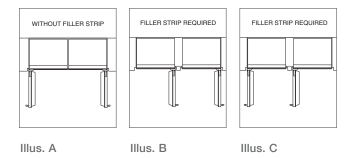
Dual Flush Inset Installation. Installing two built-in models side by side in a flush inset application will require adjustments to the dimensions of your finished rough opening, panel sizes and panel offsets. It will also require a dual installation kit, available through your Sub-Zero dealer.

Dual installations without a filler strip can only be accomplished using two units with opposite hinges as shown in illustration A below. The dual installations shown in illustrations B and C require a filler strip. Illustration A is the only application that will accommodate the dual wide grille.

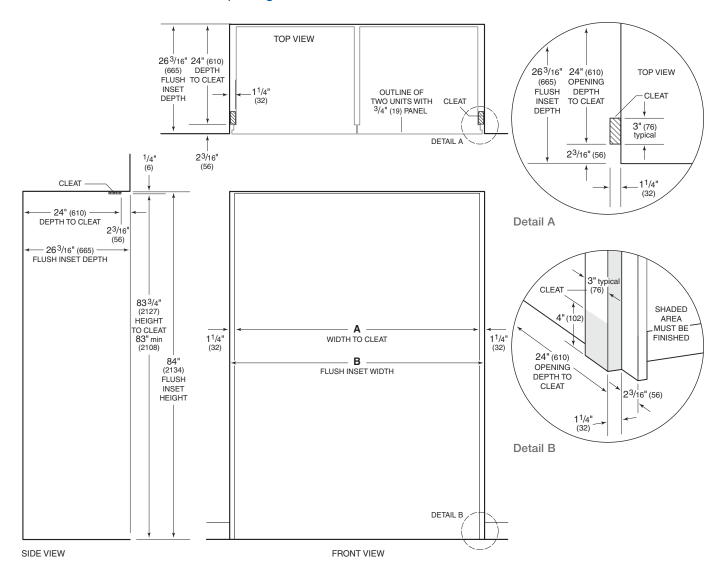
IMPORTANT NOTE: The application shown in illustration A can only be achieved by installing dual flush inset panels. Failure to install dual flush inset panels will cause the handle side of the panels to collide when closing. In this application a dual installation accessory kit is also required.

Dual flush inset panels and dual installation kits are available through your Sub-Zero dealer. Refer to pages 34–35 for dual flush inset panel specifications and page 36 for information on dual installation accessory kits.

Dual Installation Panel Requirements	
MAX WEIGHT PER PANEL BI-36R, BI-36RG and BI-36F All Other Models Dual Wide Grille Panel	75 lbs (34 kg) 50 lbs (23 kg) 26 lbs (12 kg)
MIN PANEL THICKNESS Flush Inset Panels	⁵ /8" (16)



Dual Flush Inset Installation Opening Dimensions



Opening Widths	А	В
Two 30" (762) Models	59 ³ /4" (1518)	621/4" (1581)
Two 36" (914) Models	713/4" (1822)	741/4" (1886)

IMPORTANT NOTE: Dimensions assume a $^3/_4$ " (19) panel thickness. A dual installation kit will be required for this installation.

Dual Installations 34

Flush Inset Panels—Dual Installation. When installing two built-in models side by side in a flush inset application, you must decrease the width of the decorative flush inset panels by 1/2". Adjustments to the panel offsets will also need to be made. These adjustments are needed to achieve a proper fit and to ensure the panels do not collide when closing. Panel dimensions in the chart below have been adjusted to reflect the decrease in panel dimensions.

IMPORTANT NOTE: If a filler strip is not used, dual installations can only be accomplished using two units with opposite hinges.

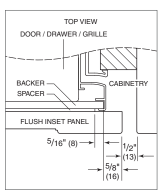
Illustrations A–F provide panel offsets and reveals for all built-in models in a flush inset application. Refer to the chart below for reference to the illustrations relating to your specific model. All reveals are 1/2" (13) unless otherwise specified.

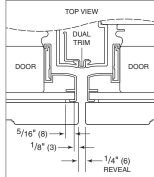
For additional information on model specific panel reveals, visit the Specification Library section of our website, subzerotrade.com.

Panel Offsets	Illus.
ALL REFRIGERATOR / ALL FREEZER	
Doors (hinge) / Grille Sides	Α
Doors (handle) Sides	В
Grille Top	С
Grille Bottom / Door Top	D
Door Bottom	F
OVER-AND-UNDER	
Doors (hinge) / Drawer / Grille Sides	Α
Doors (handle) Sides	В
Grille Top	С
Grille Bottom / Door Top	D
Door Bottom / Drawer Top	E
Drawer Bottom	F

A CAUTION

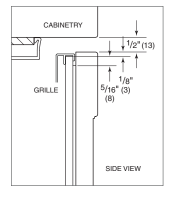
Do not exceed the flush inset decorative panel dimensions. Exceeding dimensions could cause damage to the panels and the Sub-Zero unit.

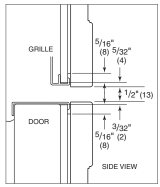




Illus. A

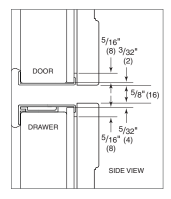
Illus. B

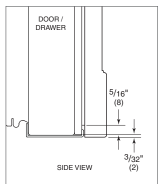




Illus, C

Illus. D

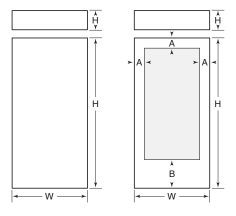




Illus. E

Illus. F

Flush Inset Panel Specifications - Dual Installation



BI-36R / BI-36F BI-36RG

Models BI-36R, BI-36RG and BI-36F		
REFRIGERATOR/FREEZER Flush Inset Panel Spacer Panel Backer Panel	W 36 ¹ / ₂ " (927) 35 ¹ / ₈ " (892) 35 ³ / ₄ " (908)	H 69 ³ /4" (1772) 68 ¹⁵ /16" (1751) 69 ⁹ /16" (1767)
GRILLE Flush Inset Panel Spacer Panel Backer Panel	W 36 ¹ / ₂ " (927) 35 ¹ / ₈ " (892) 35 ³ / ₄ " (908)	H 9 ¹ /4" (235) 8 ⁵ / ₁₆ " (211) 8 ¹⁵ / ₁₆ " (227)
BI-36RG Window Cut-Out	W 25 ¹ /2" (648) A	H 54 ¹ /8" (1375) B
Cut-Out Location	5 ³ /4" (146)	103/8" (264)

Models BI-30U and BI-30UG		
REFRIGERATOR Flush Inset Panel Spacer Panel Backer Panel	W 30 ¹ / ₂ " (775) 29 ¹ / ₈ " (740) 29 ³ / ₄ " (756)	H 50 ¹ /8" (1273) 49 ⁵ /16" (1253) 49 ¹⁵ /16" (1268)
FREEZER Flush Inset Panel Spacer Panel Backer Panel	W 30 ¹ / ₂ " (775) 29 ¹ / ₈ " (740) 29 ³ / ₄ " (756)	H 19" (483) 18 ¹ / ₁₆ " (459) 18 ¹¹ / ₁₆ " (475)
GRILLE Flush Inset Panel Spacer Panel Backer Panel	W 30 ¹ / ₂ " (775) 29 ¹ / ₈ " (740) 29 ³ / ₄ " (756)	H 9 ¹ / ₄ " (235) 8 ⁵ / ₁₆ " (211) 8 ¹⁵ / ₁₆ " (227)
BI-30UG Window Cut-Out	W 19 ¹ / ₂ " (495) A	H 39 ⁵ /8" (1006) B
Cut-Out Location	5 ³ /4" (146)	5 ¹ /4" (133)

Į į	, A
	B A A A
 H 	
	B I

BI-30U / BI-36U BI-30UG / BI-36UG

Models BI-36U and BI-36UG		
REFRIGERATOR Flush Inset Panel Spacer Panel Backer Panel	W 36 ¹ / ₂ " (927) 35 ¹ / ₈ " (892) 35 ³ / ₄ " (908)	H 50 ¹ /8" (1273) 49 ⁵ /16" (1253) 49 ¹⁵ /16" (1268)
FREEZER Flush Inset Panel Spacer Panel Backer Panel	W 36 ¹ / ₂ " (927) 35 ¹ / ₈ " (892) 35 ³ / ₄ " (908)	H 19" (483) 18 ¹ / ₁₆ " (459) 18 ¹¹ / ₁₆ " (475)
GRILLE Flush Inset Panel Spacer Panel Backer Panel	W 36 ¹ / ₂ " (927) 35 ¹ / ₈ " (892) 35 ³ / ₄ " (908)	H 9 ¹ / ₄ " (235) 8 ⁵ / ₁₆ " (211) 8 ¹⁵ / ₁₆ " (227)
BI-36UG Window Cut-Out	W 25 ¹ /2" (648) A	H 39 ⁵ /8" (1006) B
Cut-Out Location	53/4" (146)	5 ¹ /4" (133)

Grille panel dimensions listed are for a standard 84" (2134) overall height of the unit. For an 83" (2108) overall height, subtract 1" (25) from grille panel height dimensions. For an 88" (2235) overall height, add 4" (102) to height dimensions. Width dimensions do not vary.

For dual wide grilles, refer to page 36.

Dual Installation Kit with Dual Wide Grille.

This kit will replace the existing grilles that ship with the units and span the entire width of both units. The kit includes a ¹/₄" (6) center trim strip (required for proper installation of the dual wide grille), heater, dual kickplate and mounting hardware. Dual wide grilles are available for all built-in models and design applications. The overlay dual installation kit with grille will accept overlay and dual flush inset panels. For dual wide grille panel dimensions, refer to the panel specifications below for your design application. Grille panel dimensions listed are for a standard 84" (2134) overall height of the unit.

Dual Installation Kit. This kit is available for those who choose to utilize the individual grilles that ship with each unit. The kit includes a 1/4" (6) filler strip (which fills the reveal between the units and grilles), heater and mounting hardware. This dual installation kit is not required if a custom filler strip is used. The filler strip should be a minimum of 2" (51) wide. Refer to full-scale template on page 41 for more information.

Dual Wide Grille-Overlay Panels

Two 30" (762) Models		
DUAL WIDE GRILLE	W	н
Overlay Panel	60 ¹ / ₄ " (1530)	91/4" (235)
Spacer Panel	59 ³ /8" (1558)	8 ⁵ /16" (211)
Backer Panel	60" (1524)	8 ¹⁵ /16" (227)

Two 36" (914) Models		
DUAL WIDE GRILLE	W	Н
Overlay Panel	72 ¹ /4" (1835)	91/4" (235)
Spacer Panel	71 ³ /8" (1813)	85/16" (211)
Backer Panel	72" (1829)	8 ¹⁵ /16" (227)

Dual Wide Grille-Flush Inset Panels

Two 30" (762) Models		
DUAL WIDE GRILLE	W	Н
Flush Inset Panel	61 ¹ /4" (1556)	91/4" (235)
Spacer Panel	59 ³ /8" (1558)	8 ⁵ /16" (211)
Backer Panel	60" (1524)	8 ¹⁵ /16" (227)

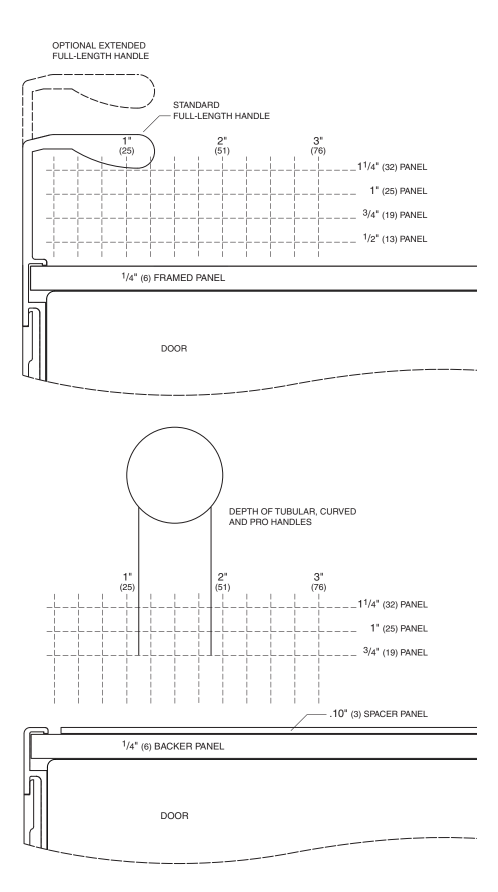
Two 36" (914) Models		
DUAL WIDE GRILLE	W	Н
Flush Inset Panel	731/4" (1861)	91/4" (235)
Spacer Panel	71 ³ /8" (1813)	8 ⁵ /16" (211)
Backer Panel	72" (1829)	8 ¹⁵ /16" (227)

Accessories. These optional accessories are available for built-in models. Be aware that some accessories can not be used with every model. Accessories are available through your Sub-Zero dealer. To obtain local dealer information, visit the Showroom Locator section of our website, subzero.com.

- Front panels for framed design in white and classic stainless steel—not available for glass door models.
- Front panels for flush inset application in classic, platinum and carbon stainless steel with tubular, curved and pro handles.
- Louvered, panel and stainless steel grilles for 83"
 (2108) and 88" (2235) overall heights. Built-in models
 come standard with a grille for an 84" (2134) overall
 height of the unit.
- Side panels in white and classic stainless steel.
- Custom side panel mounting kit.
- Extended framed handles for framed models with raised panels.
- Decorative stainless steel handles available in tubular, curved and pro styles in a variety of lengths. For standard handle lengths, refer to the chart.
- Retrofit kits for use with 600 series panels. Allows for existing 600 series panels to be used on a new built-in model—not available for Models BI-36R, BI-36RG, BI-36F, BI-30UG, BI-36UG, BI-42SD and BI-48SD.
- Dual installation kit for use when placing units side by side. Kits available with or without the dual wide grille assembly.
- Partial framed kit for dispenser Models BI-42SD and BI-48SD. Includes a stainless steel trim piece to be used above and below the dispenser.

Standard Handle Lengths		
ALL REFRIGERATOR / ALL FRE Tubular Handle Pro Handle Curved Handle Stud Spacing	EEZER / SIDE-BY-SIDE	MODELS 63 ⁷ /8" (1622) 45 ¹ /8" (1146) 57 ⁵ /8" (1464) 43 ⁷ /8" (1114)
BI-30U and BI-30UG Tubular Handle Pro Handle Curved Handle Stud Spacing	DOOR 44 ¹ /4" (1124) 37 ¹ /2" (952) 45 ³ / ₁₆ " (1148) 36 ¹ / ₄ " (921)	DRAWER 24 ⁵ /16" (633) 21" (533) 25 ¹ / ₄ " (641) 16 ⁵ / ₁₆ " (414)
BI-36U and BI-36UG Tubular Handle Pro Handle Curved Handle Stud Spacing	DOOR 44 ¹ / ₄ " (1124) 37 ¹ / ₂ " (952) 45 ³ / ₁₆ " (1148) 36 ¹ / ₄ " (921)	DRAWER 30 ⁵ /16" (770) 23 ¹ /2" (597) 31 ¹ /4" (796) 22 ⁵ /16" (567)

Framed. The top full-scale template shows handle placement and panel thickness for framed applications.



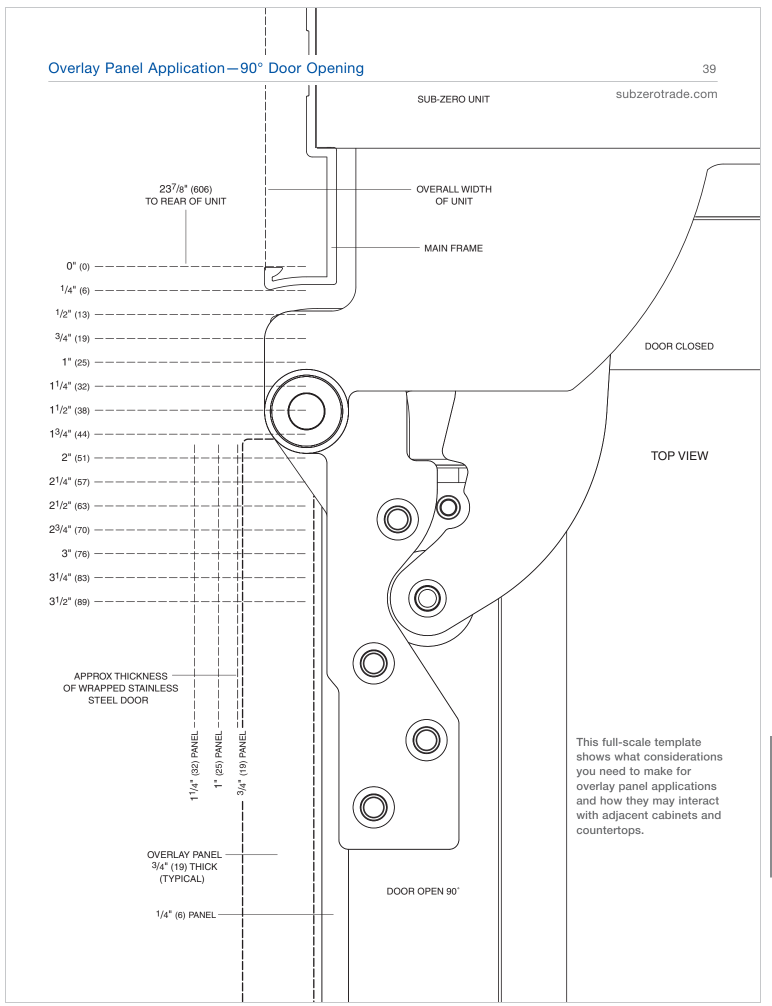
Overlay and Flush Inset.

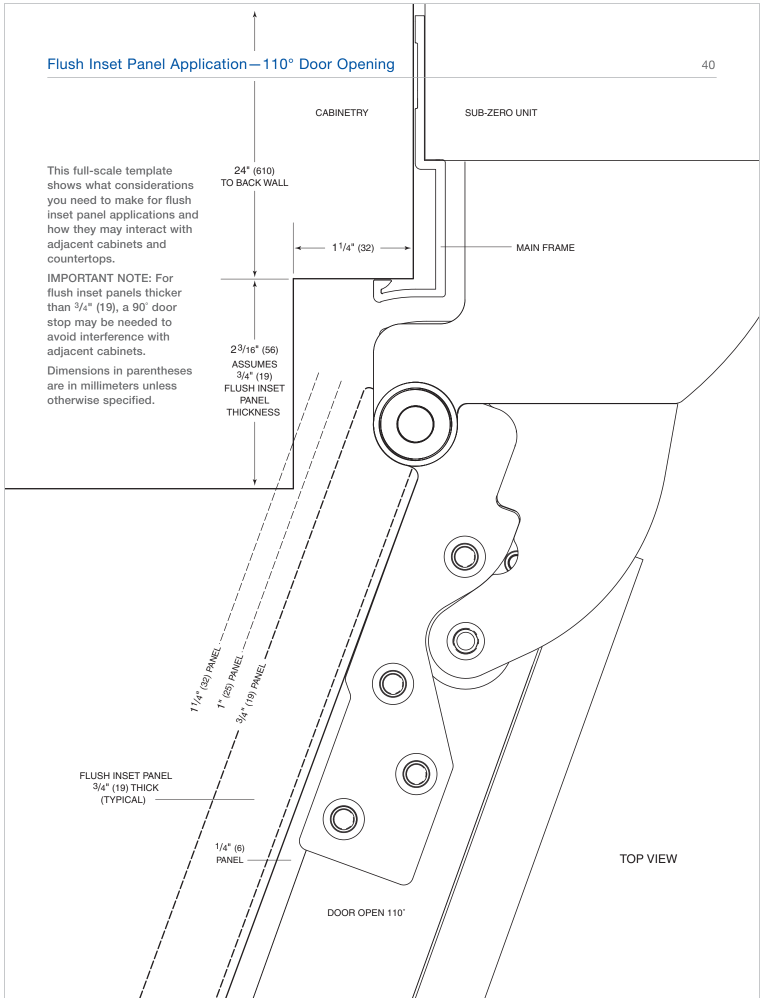
The bottom full-scale template shows handle placement and panel thickness for overlay and flush inset applications.

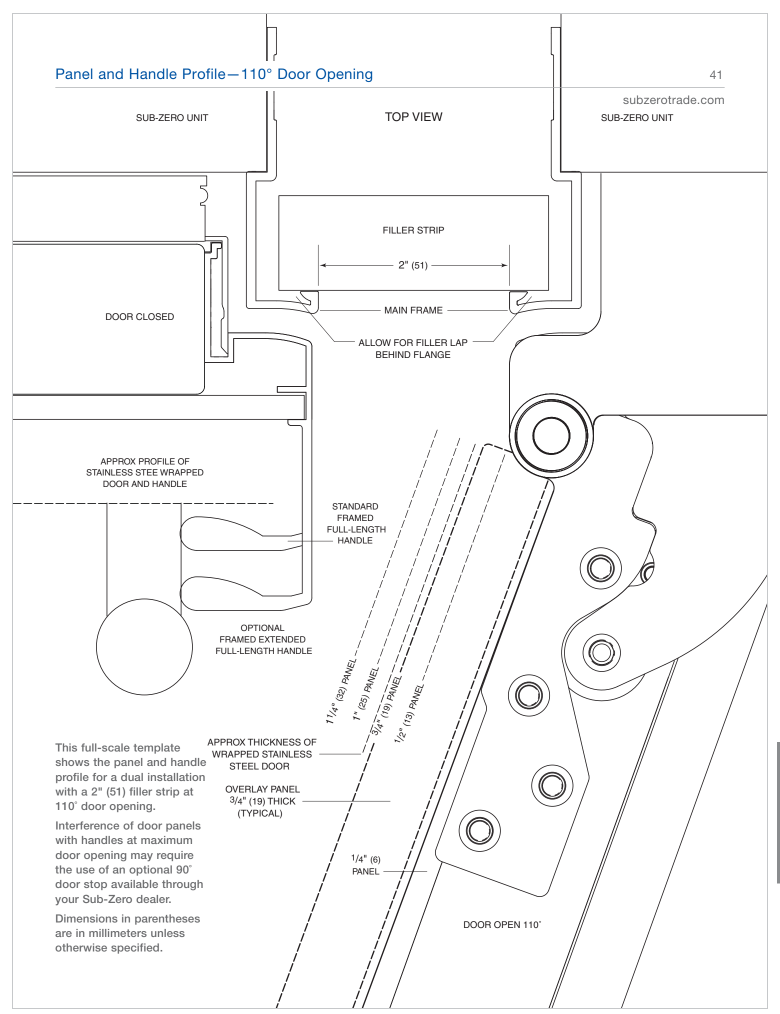
IMPORTANT NOTE: Panel thickness does not include the ¹/₄" (6) backer panel and .10" (3) spacer panel.

IMPORTANT NOTE: The panel must be a minimum of ⁵/s" (16) thick to support mounting the handle hardware.

Mount door handles close to the opening edge of the door for ease of opening.







Sub-Zero Products Limited Warranty

RESIDENTIAL USE ONLY

FULL FIVE YEAR SEALED SYSTEM WARRANTY LIMITED SIXTH THROUGH TWELFTH YEAR WARRANTY ON THE SEALED SYSTEM FULL TWO YEAR WARRANTY ON TOTAL PRODUCT*

FULL FIVE YEAR SEALED SYSTEM WARRANTY

For five years from the date of original installation, your Sub-Zero warranty covers all parts and labor to repair or replace any components that prove to be defective in materials or workmanship in the sealed system. The sealed system consists of the compressor, condenser, evaporator, drier and all connecting tubing.

FULL TWO YEAR WARRANTY*

For two years from the date of original installation, your Sub-Zero warranty covers all parts and labor to repair or replace any part of the product, that proves to be defective in materials or workmanship.

LIMITED SIXTH THROUGH TWELFTH YEAR SEALED SYSTEM WARRANTY

From the 6th through the 12th year from the date of original installation, your Sub-Zero warranty covers all parts that prove to be defective in materials or workmanship in the sealed system (parts only). The sealed system consists of the compressor, condenser, evaporator, drier and all connecting tubing.

TERMS APPLICABLE TO EACH WARRANTY

All service provided by Sub-Zero under the above warranty must be performed by an authorized Sub-Zero service center, unless otherwise specified by Sub-Zero. Service will be provided in the home during the normal business hours. This warranty applies only to products installed for normal residential use. Details regarding a non-residential warranty are available upon request.

The warranty applies only to products installed in any one of the fifty states of the United States, the District of Columbia or the ten provinces of Canada. This warranty does not cover any parts or labor to correct any defect caused by negligence, accident or improper use, maintenance, installation, service or repair, including but not limited to improper removal and reinstallation (whether in the unit or at a remote location) of the condensing unit.

THE REMEDIES DESCRIBED ABOVE FOR EACH WARRANTY ARE THE ONLY ONES THAT SUB-ZERO WILL PROVIDE, EITHER UNDER THESE WARRANTIES OR UNDER ANY WARRANTY ARISING BY OPERATION OF LAW. SUB-ZERO WILL NOT BE RESPONSIBLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES ARISING FROM THE BREACH OF THESE WARRANTIES OR ANY OTHER WARRANTIES, WHETHER EXPRESS, IMPLIED OR STATUTORY.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights and you may also have other legal rights, which vary from state to state.

To receive parts and/or service and the name of the Sub-Zero authorized service center nearest you, contact your Sub-Zero dealer, distributor or the Sub-Zero Customer Service Department, P.O. Box 44130, Madison Wisconsin, 53744-4130; check the Contact & Support section of our website, subzero.com, or call 800-222-7820.

*Stainless Steel (classic, platinum and carbon) doors, panels, product frames and stainless interior surfaces are covered by a limited 60 day parts and labor warranty for cosmetic defects.

*Replacement water filter and air purification cartridges are not covered by the product warranty.





Sub-Zero, Inc.

PO Box 44130 Madison, WI 53744-4130 800.222.7820 subzero.com



